

CONTENTS

journal or publication title	Bulletin of the Research Institute of Mineral Dressing and Metallurgy, Tohoku University
volume	7
number	1/2
year	1951-10-03
URL	http://hdl.handle.net/10097/00113284

Bulletin
of the
Research Institute of Mineral Dressing and Metallurgy
Tohoku University

Vol. 7 1951

CONTENTS

At the Tenth Anniversary of the Founding of the Institute By Kenji ONO	1
Original Papers	
A Research on the Treatment of Complex Sulphide Ores. (I) On the Selective Sulphatization-Flotation Process By Kenji ONO	3
A Research on the Treatment of Complex Sulphide Ores. (II) On the Degree of Liberation of Ores By Tsunehiko TAKEUCHI	5
A Research on the Treatment of Complex Sulphide Ores. (III) Selective Sulphatization Process By Kenji ONO, Mitsuo KAMEDA, Hiroshi KANNO and Nobuo IZUMI	19
A Research on the Treatment of Complex Sulphide Ores. (IV) Differential Flotation of Sulphatization Residue By Masayoshi WADA, Takuji KANNO and Kiyoshi SAWANO	31
A Research on the Treatment of Complex Sulphide Ores. (V) On the Recovery of Sulphur By Kenji ONO, Yoshinaga OKA and Akira MURATA	43
Preparation of Malleable Titanium By Tomo-o SATO, Hideo KANEKO and Hajime SUTO	49
Activity of Antimony in Molten Lead-Antimony Alloys By Kenji ONO, Masaichi HORI and Takashi MITSUGI	55
Autocatalytic Process of Oxidation of Ferrous Sulphide By Mitsuo KAMEDA and Akira YAZAWA	61
A Cyanidation Report for Gold and Silver Ores By Mitsuo KAMEDA and Nobuo IZUMI	69
Fundamental Researches on Smelting of Sulphide Ores. (XI) On the Equilibria in the Reduction of Solid Nickel Sulphides by Hydrogen By Kingo SUDO	79
Some Tests on Roasting of Iron Sulfide By Akiichi KIGOSHI	89

Determination of Sulfur. (III)	
On the Volumetric Determination of Sulfur in Sulfate	
By Yoshinaga OKA and Takuji KANNO	97
Quantitative Inorganic Chromatography. (I)	
Fundamental Study for the Quantitative Chromatography	
By Yoshinaga OKA and Akira MURATA	103
Recovery of Fines from Wash Water at a Coal Washing' Plant	
By Takeshi TAKAKUWA	111
Research on the Organo-Phosphorus Compounds. (I)	
On the Syntheses of O, O-Dialkyl or Diaryl Dithiophosphoric	
Acids, Their Organo-Metallic Compounds and Oxidation Products	
By Taro YAMASAKI	117
Research on the Organo-Phosphorus Compounds. (II)	
On the Oxidation and Chlorination of O,O-Diethyl	
Dithiophosphoric Acid with Chlorine	
By Taro YAMASAKI	123
Mutual Solution and Unmixing of Ore Minerals in Solid States and	
Their Significance in Dressing and Smelting	
By Manjiro WATANABE, Asahiko SUGAKI and Noritoshi YAMAE	127
On the Mineral Group of Cu-Fe-S Series. (Supplement)	
A New Occurrence of Digenite and Orange Bornite in Japan	
By Tsunehiko TAKEUCHI and Matsuo NAMBU	133
On the Estimation of Commercial Values of Iron Ores	
By Tomimatu ISIHARA	137
On the Reducibilities of Limonite	
By Sachio MATOBA, Kôji SANBONGI and Ryôkichi SATO	145
Activity Coefficient of Sulphur in Pyrrhotite	
By Kokichi SANO and Kazuhisa OKAJIMA	163
Vacuum Melting of Magnetic Materials	
By Tunezô SAITÔ and Yasuji KAWAI	169
On the Electromagnetic Induction Stirring in Arc Furnace Steelmaking. (I)	
By Tunezô SAITÔ and Ryôichi SHIMANUKI	177
On the Equilibrium among Silicon in Molten Iron, Molten SiO ₂ -CaO	
Slag and H ₂ -H ₂ O Mixed Gas	
By Kôji SANBONGI and Masayasu OHTANI	185
Study on Sintering of Iron Ores. (II)	
Observation of the Microscopic Structure of Iron Oxide Sinters	
By Yoshikazu TAKAHASHI	195
On the Metallurgy of "Kuromono".	
Tests on the Recovery of Lead and Zinc by Dörschell Kiln	
By Yoshitaka Ito	207
On the Quality of Slaked Lime as a Flotation Reagent	
By Tatsuichi GAMO	217

Studies on Physical Conditions in Sintering of Lead Ore by Down Draught Sintering Method By Hideo OSHIMA	225
Basic Study on the Roasting of Zincblende (An Electron Diffraction Investigation of the Surface Reactions on the Cleavage Face) By Ryoichiro SATO	241
Improvement of Grade of Cleaning Coal by Installing an Automatic Refuse Controller in the Baum Jig By Yamano Mine, Mitsui Mining Co.	253
A Plan on Remodelling the Rheolaveur Washer By Hajime NI-IKAWA	257
The Carbide Segregation of Ball Bearing Steels and its Improvement By Shin-ichiro SAKAI	263
On the Behaviour of Magnesia in the Dolomite Bed of Steel Melting Furnace By Kazuro SUZUKI and Osamu HIRAIWA	275
On the Effects of Dust and Slag on the Refractory Brick for Steel Melting. (I) By Kazuro SUZUKI and Osamu HIRAIWA	285
Tests of Magnetite Media in Heavy Fluid Separation of Coal By Kiho HAYASHI and Ryoichi TAKAHARA	293
On the Re-treatment of Zinciferous Residues from Japanese Smelters By Yoshiki OGAWA and Takashi MIZUSAWA	299

PUBLICATION COMMITTEE

Prof. Kenji ONO (<i>Chairman</i>)	Asst. Prof. Kingo SUDO
Prof. Tunesô SAITÔ (<i>Vice-Chairman</i>)	Asst. Prof. Yasuji KAWAI
Prof. Yoshinaga OKA	Chief of Business Sanshirô YOMODA